

Electronic Acknowledgement Receipt

EFS ID:	3547418
Application Number:	10582850
International Application Number:	
Confirmation Number:	6766
Title of Invention:	Carboxamide derivatives
First Named Inventor/Applicant Name:	Bertram Cezanne
Customer Number:	23599
Filer:	Brion Patrick Heaney
Filer Authorized By:	
Attorney Docket Number:	MERCK-3185
Receipt Date:	01-JUL-2008
Filing Date:	14-JUN-2006
Time Stamp:	11:44:06
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	8346
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)

1	Information Disclosure Statement (IDS) Filed	IDS.pdf	27657 b7e17892be50dec45e5dcb9349ee3ddc 3f56ca83c2	no	4
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement (IDS) Filed	PTO-1449.pdf	27728 8edbd59ad03211b4981ab055d5a065 70be64e9	no	1
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	WO0248099.pdf	3153572 9db216c0f936a557a227ac5e23d180e 22de503d	no	92
Warnings:					
Information:					
4	Foreign Reference	WO9610022.pdf	6156952 67ae09ba1d5034894d45307023b65d 3374401	no	162
Warnings:					
Information:					
5	Foreign Reference	WO03050109.pdf	2549760 cd89ea411bb5023061567e1eecc377a 0c1c997a5	no	72
Warnings:					
Information:					
6	Foreign Reference	WO03007888.pdf	4600614 3d6fe5a359a884423c3fb431165 16fc9787	no	96
Warnings:					
Information:					
7	Foreign Reference	JP09227523.pdf	58193 d475fe31496de783322903a5ef5ffed 01e184d	no	1
Warnings:					
Information:					
8	Foreign Reference	EP0173510.pdf	2231328 c37dd848bc2d9a1ee1bree3376e3b73 bae39ekd	no	47
Warnings:					
Information:					

9	NPL Documents	Holiday.pdf	260091 28f2aa1b7dfe22914efed468b0e1e0872f a7e1b25	no	6
---	---------------	-------------	---	----	---

Warnings:

Information:

10	NPL Documents	XP002319705.pdf	178849 5dbbe599eb7edeechb611fb524be40cd 23hd2oo	no	12
----	---------------	-----------------	---	----	----

Warnings:

Information:

11	Fee Worksheet (PTO-06)	fee-info.pdf	8176 ba7c88224429294acdd5592b61dc2174 b99eeaf8a	no	2
----	------------------------	--------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):	19252920
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.